AN 584

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	NOFORN.	S-E-C-R-E-T			:
	701014,				
UNTRY	Rumania		REPORT NO.		2
BJECT	ICF #2, Bucharest		DATE DISTR.	21 Nov. 1955	
			NO. OF PAGES	1	
TE OF INFO.			REQUIREMENT NO.	RD	2
CE ACQUIRED			REFERENCES		
TE ACQUIRED		This is UI	NEVALUATED		
	SOURCE EVALUATIONS ARE	Information		NTATIVE	
				-	
					7
l. Non	Thermeodytical materi				
Tau	pharmaceutical materi t 99, Bucharest, Rums	al was obtained at	ICF #2, Strad	a Logofatul	
	-				•
of :	oratory analysis of t Streptomyces producin	inis material revea	led the presen	ce of a strain	
spe	otrum:	R en miremittet tu	tipiotic with	the following	
	V =				
	M.p. aureus s				
	M.p. aureus r				·
				·	
	M.p. aureus r				
	M.p. aureus r				
··	M.p. aureus r B. subtilis P. vulgaris E. coli	esistent + + + + + -			
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir	esistent + + + + - ngulata -			
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum	esistent + + - ngulata - cladosporoides -			
 1. [M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum	esistent + + ngulata cladosporoides —	as handled so a	s to avoid	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	2
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistant + + - ngulata - cladosporoides - This material was collection, increase itions at the plant	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect condipossibly incompletely	esistent + + ngulata cladosporoides — This material was collection, increase it increa	-d	• • • • • •	2
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect cond	esistant + + - ngulata - cladosporoides - This material was collection, increase itions at the plant	-d	• • • • • •	
	M.p. aureus r B. subtilis P. vulgaris E. coli Glomerella cir Hormodendrum Comment contamination after results reflect condipossibly incompletely	esistant + + - ngulata - cladosporoides - This material was collection, increase itions at the plant	-d	• • • • • •	2

INFORMATION REPORT

INFORMATION REPORT